

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1. (Currently amended) A glucose level measuring method using glucose dehydrogenase for measuring a glucose level by utilizing a reaction system containing glucose, an enzyme and an electron carrier, the method comprising:

causing the enzyme to oxidize the glucose while reducing the electron carrier;
applying a voltage to the reaction system for causing the electron carrier to release
electrons;

detecting the electrons released by the electron carrier as a response current; and
computing the glucose level based on the detected response current;
using as wherein the enzyme[[,]] is glucose dehydrogenase to which cytochrome C is
attached and which is separate from the electron carrier; and
using wherein the electron carrier is a Ru compound as the electron carrier, represented
by a chemical formula:



where X represents NH₃, halogen ion, CN, pyridine, nicotinamide or H₂O, and n+
represents a valence of the Ru complex, which is determined by the kind of X.

2. (Original) The glucose level measuring method according to claim 1, wherein the cytochrome C is derived from a microorganism belonging to a *burkholderia* genus.

3. (Original) The glucose level measuring method according to claim 1, wherein the cytochrome C has a molecular weight of about 43 kDa in SDS-polyacrylamide gel electrophoresis under a reduced condition.

4. (Canceled)

5. (Original) The glucose level measuring method according to claim 1, wherein the glucose dehydrogenase includes an α subunit having a glucose dehydrogenase activity and a molecular weight of about 60 kDa in SDS-polyacrylamide gel electrophoresis under a reduced condition.

6. (Original) The glucose level measuring method according to claim 1, wherein the glucose dehydrogenase includes a γ subunit having a molecular weight of about 14 kDa in SDS-polyacrylamide gel electrophoresis under a reduced condition.

7-32. (Canceled)